

09682509 .091101

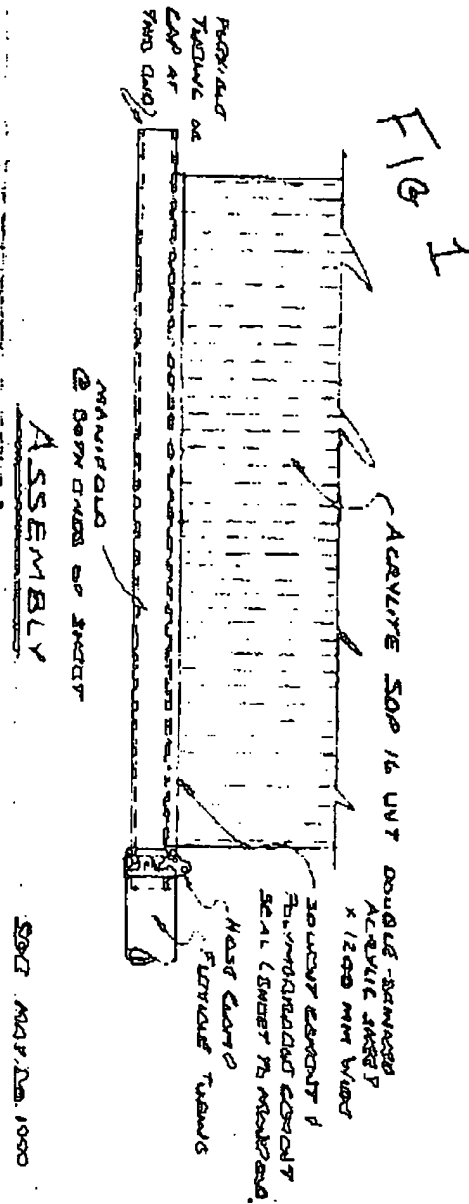
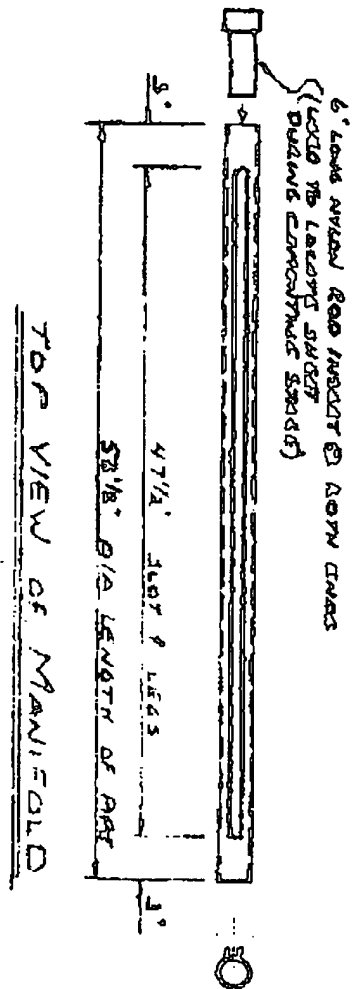
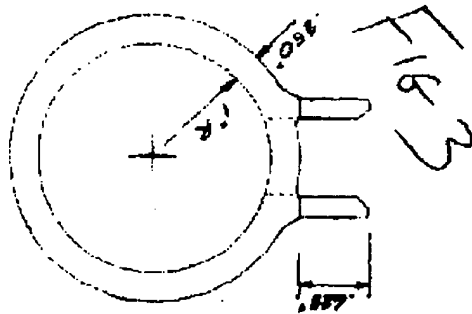


Figure 2



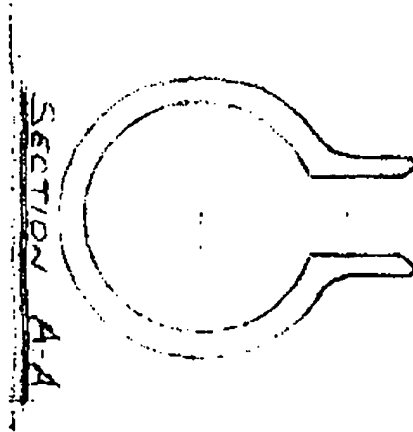
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END VIEW 'B'

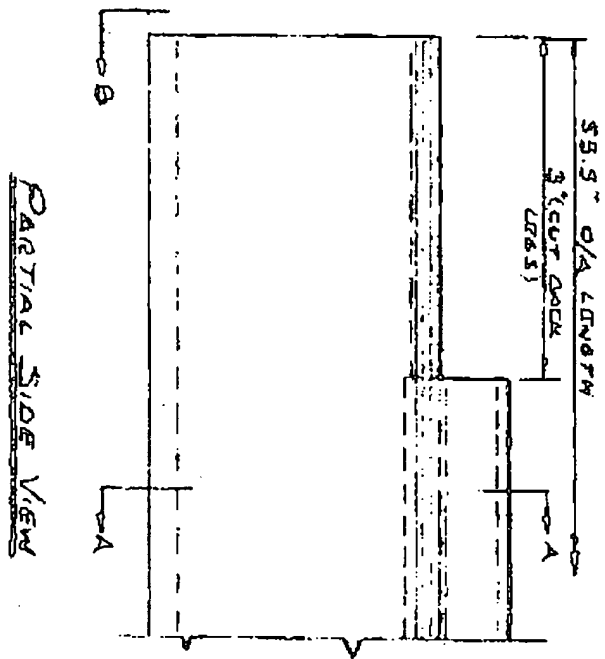
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Figure 4



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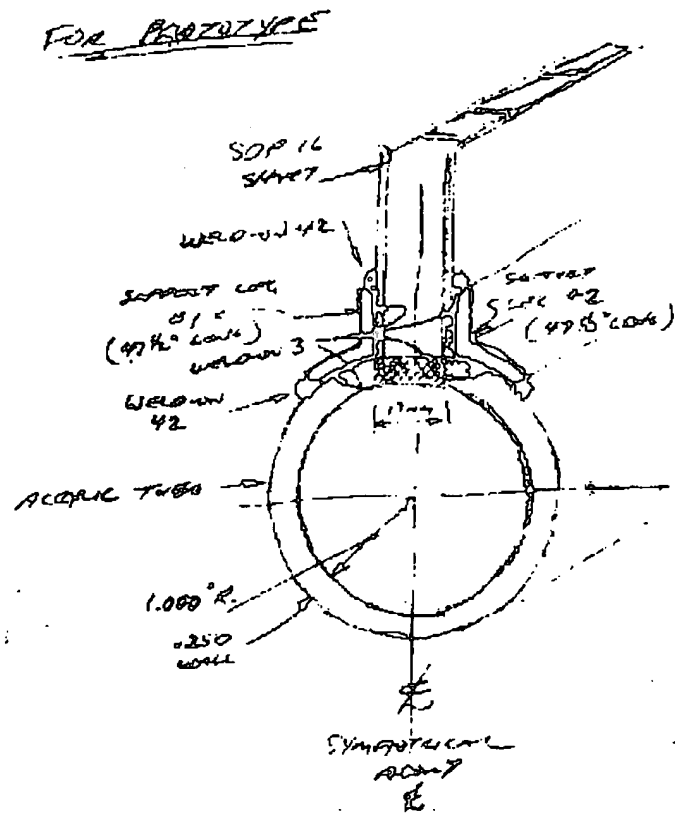
Figure 5



MANIFOLD  
EXTRUDED PLASTIC

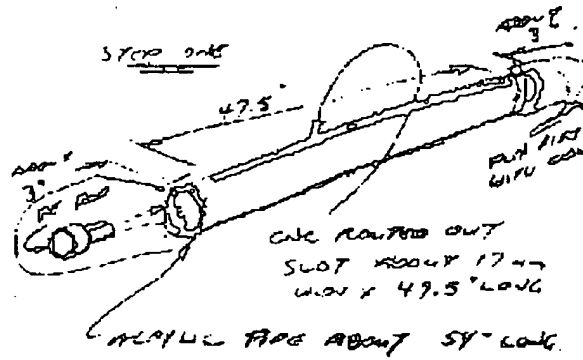
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Figure 6



- WE WOULD SLIP RINGS ARE ON THE 3" END & HOSE CLAMP TO SEAL
- COULD CURRENT FLOW INTO ORANGE AND BE PLACED INTO WITH FUEL.

Figure 7



STOP 2nd

CEMENT STOPPER LHD 01  
TO AN MAINLINE PIPES.  
WITH WELD ON 3, TWIN 42

STOP 3rd

INSERT 2" 00 POLYETHYLENE  
TUBE x 6" LONG INTO BOTH  
SIDES OF PIPE.

STOP 4th

SLOT STOP INTO SLOT

STOP 5th

CEMENT LHD 02 TO PIPE 1 STOP  
WITH WELD ON 3. TWIN  
FILL Cavity WITH WELD ON 42